

Electronic Acknowledgement Receipt

EFS ID:	11868513
Application Number:	09903457
International Application Number:	
Confirmation Number:	9752
Title of Invention:	Apparatus for transmitting and receiving executable applications as for a multimedia system, and method and system to order an item using a distributed computing system
First Named Inventor/Applicant Name:	Kuriacose Joseph
Customer Number:	44367
Filer:	Gregory M. Stark/John Gustav-Wrathall
Filer Authorized By:	Gregory M. Stark
Attorney Docket Number:	2050.001US6
Receipt Date:	18-JAN-2012
Filing Date:	10-JUL-2001
Time Stamp:	20:38:51
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	8287
Deposit Account	190743
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		2050001us6_resp_011812.pdf	215108 52edd33cabec63c035d63bacd471fa4909bd9219	yes	27
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Miscellaneous Incoming Letter		1	1	
	Transmittal Letter		2	3	
	Information Disclosure Statement (IDS) Form (SB08)		4	6	
	Amendment/Req. Reconsideration-After Non-Final Reject		7	7	
	Claims		8	18	
	Applicant Arguments/Remarks Made in an Amendment		19	27	
Warnings:					
Information:					
2	Foreign Reference	0002_jp1221944a.pdf	398418 493dc84dc2889a06b8bc398c9834d612c56576fa	no	7
Warnings:					
Information:					
3	Foreign Reference	0003_jp1316788a.pdf	186400 ba087c149a85f4186aa1f49854c12ac253493f22	no	4
Warnings:					
Information:					
4	Foreign Reference	0004_jp6149574a.pdf	693274 e5e3be316c442d8d3cb6f12865c2d7e19f2b9e1d	no	24
Warnings:					
Information:					
5	Non Patent Literature	0005_2050001us3_abrf_111710.pdf	11037616 eb2374aa7530d1d51e53d05c1eafe49e4c49a509	no	122

Warnings:					
Information:					
6	Non Patent Literature	0006_2050001us3_pabrdec_092706.pdf	78122	no	2
			1931437c959f762cf21cce8bc5d1f3004814ff61		
Warnings:					
Information:					
7	Non Patent Literature	0007_2050001us3_pabrdec_102609.pdf	80346	no	2
			8aa6ae2c9479a1890e8946ecccdb85128bcc35e		
Warnings:					
Information:					
8	Non Patent Literature	0008_2050001us3_abrdec_011211.pdf	651714	no	18
			a5e23499c029237a2056806cb49740e657867694		
Warnings:					
Information:					
9	Non Patent Literature	0009_2050001us3_pamd_100600.pdf	2107177	no	73
			d0105b0afe5986383b58f3581668c26dece926f9		
Warnings:					
Information:					
10	Non Patent Literature	0010_2050001us7_exir_021507.pdf	71807	no	2
			d56586fe7a8f1a10d05773923c8c2ca2c3b533d5		
Warnings:					
Information:					
11	Non Patent Literature	0011_2050001us7_exir_111010.pdf	159631	no	3
			adf690b5a489828bd2701622c0f72415b9fbddeb		
Warnings:					
Information:					
12	Non Patent Literature	0012_2050001us7_oarn_020211.pdf	348181	no	12
			4cc20b155a34da41c78d19bb59e68d98db12b96f		
Warnings:					
Information:					
13	Non Patent Literature	0013_p_2050001us71.pdf	531910	no	15
			dcd2a088604e35c9e2e980ea865673dfa26400e7		
Warnings:					
Information:					
14	Non Patent Literature	0014_2050001us7_aarn_090110.pdf	167028	no	16
			98f345e64fd1fb85b73f1e494bea0d663c1b7de		

Warnings:					
Information:					
15	Non Patent Literature	0015_2050001us5exir62910.pdf	171051	no	3
			3876e1f98d60dbc4dfd0ad45436948f628769ad6		
Warnings:					
Information:					
16	Non Patent Literature	0016_p_2050001us5__foar1.pdf	685258	no	20
			701a5846fcalf106c69ee0cc9a05929bb1411d2d7		
Warnings:					
Information:					
17	Non Patent Literature	0017_09903447_oarn_010612.pdf	358818	no	12
			0bb4200ed1f28ab25e23a6792980f00425efc811		
Warnings:					
Information:					
18	Non Patent Literature	0018_09903448_oarn.pdf	250583	no	9
			5d048681fa6aa0f4564226e037656ec6ed872a46		
Warnings:					
Information:					
19	Non Patent Literature	0019_2050001us5aarf73010.pdf	216538	no	24
			d1e8d7e7986073ccfa9a259c863b12037b5046df		
Warnings:					
Information:					
20	Non Patent Literature	0020_2050001us5_aarn_101111.pdf	102933	no	16
			374c45d2240a58104a531b38151bdf2b9df05d		
Warnings:					
Information:					
21	Non Patent Literature	0021_2050001cn4_aarn_12222008.pdf	1513581	no	38
			6a1d908d576621f3daf66b46444cddb98ddbaf82		
Warnings:					
Information:					
22	Non Patent Literature	0022_2050001cn2__oar_01_13_06.pdf	150771	no	5
			0ab94c325da3f436080f7ed8a1c90c0f5a71fe34		
Warnings:					
Information:					
23	Non Patent Literature	0023_2050001cn1_aarn_05_22_06.pdf	568635	no	12
			c2b8e7a79479a5b391f5d7bfc5996af09fae7f9		

Warnings:					
Information:					
24	Non Patent Literature	0024_2050001cn4_oarmisc_0701101.pdf	251411	no	6
			009ac64241d1326c13e6049a8e68c0e630f606b2		
Warnings:					
Information:					
25	Non Patent Literature	0025_065375110082710response_for_reexamination2.pdf	232564	no	8
			cf205f735bd993b9bb253d9b481695cda15cb3d1		
Warnings:					
Information:					
26	Non Patent Literature	0026_2050001cn4_aarn_8302009.pdf	323133	no	9
			3f50536d3e49890fb1cd2902c6fc139a76a9a939		
Warnings:					
Information:					
27	Non Patent Literature	0029_2050001cn3_aarn_01_05_10.pdf	219154	no	9
			48ce479f9eff3dc8e22ac8733e91252799cfb2e		
Warnings:					
Information:					
28	Non Patent Literature	0031_p_2050001ep2saops1.pdf	1192295	no	9
			7fd9e286866d0d7285cfed8fec883e6f14db7375		
Warnings:					
Information:					
29	Non Patent Literature	0032_2050001ep3_oar4mo_030211.pdf	417195	no	6
			272bbf82fd0ea7ad9d0d49e8e54bc8a34f26ba80		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
30	Non Patent Literature	0033_oqres_jp2009_1019351.pdf	78270	no	3
			c5f2218b8582c519f2712903a201df25f7d9aad9		
Warnings:					
Information:					
31	Non Patent Literature	0034_2050001jp2_ref.pdf	1933658	no	40
			9f6fc48ad959940ea6e11702710b02b4a9683e0f		
Warnings:					
Information:					

32	Non Patent Literature	0035_jp2009_101935_fd.pdf	164297	no	4
			6e6ca4c352d86139b30aff9bb6c36f833588121a		
Warnings:					
Information:					
33	Non Patent Literature	0037_2050001jp2_aarn_02252010.pdf	150463	no	6
			099b6019c016db21fb530d6bf387df69e016c857		
Warnings:					
Information:					
34	Non Patent Literature	0038_2050001jp2_aarf_08242010.pdf	164641	no	9
			0807df4bb043658e9335f37533cf149015f9520f		
Warnings:					
Information:					
35	Non Patent Literature	0039_2050001jp3_foar_100711.pdf	148953	no	5
			6f45135140bc185f5d75eadc6d2697665b38b84d		
Warnings:					
Information:					
36	Non Patent Literature	0040_2050001jp3_oarmisc_0215111.pdf	315697	no	8
			b72c5d1c4c5496204d472db4b1b1b47f12023f83		
Warnings:					
Information:					
37	Non Patent Literature	0041_2050001jp3_ref.pdf	442524	no	11
			a5b3b658235d9b4ecfcdbe52fb7853b4f7134786		
Warnings:					
Information:					
38	Non Patent Literature	0042_2050001jp1_oar_07_05_05.pdf	230408	no	5
			7e5cfd21a499011ff43ee3bb9abb9878bd9eac26		
Warnings:					
Information:					
39	Non Patent Literature	0043_2050001jp1_aarn_01_05_06.pdf	428980	no	7
			31f1dc978931977c1478966ee76e9e212383ba36		
Warnings:					
Information:					
40	Non Patent Literature	0044_2050001jp1_aarn_04_20_09.pdf	2090095	no	37
			0a81daf2ef598107175aea899d159c7757255ef6		
Warnings:					
Information:					

41	Non Patent Literature	0045_2050001jp1_aarn_11_16_09.pdf	576674	no	10
			70085e3b030cdb7ba7491afb57c62818b37b9a0a		
Warnings:					
Information:					
42	Non Patent Literature	0046_npl.pdf	514015	no	8
			8ff9b9e89da4ceac4bb032bdb1d91d8f0931bbc3		
Warnings:					
Information:					
43	Non Patent Literature	0001_h05_2983371.pdf	334887	no	10
			c5d1d34a8c3db5cb6528826d40bb41f8e1cc07c7		
Warnings:					
Information:					
44	Non Patent Literature	0027_2050001cn3_oarmisc_0201111.pdf	702848	no	9
			1876b816681d06aa6b6d1a7dfbfc75ccbbafac4e		
Warnings:					
Information:					
45	Non Patent Literature	0028_cpel0653749d110413observation2tsw382276692.pdf	235933	no	4
			1f2645013af3fb84fd2d38ba32245184c8f304c0		
Warnings:					
Information:					
46	Non Patent Literature	0030_2050001cn3_aarn_04_15_11a.pdf	582744	no	11
			f8720630eed11aeb7ebd807525ce7f00851e8f2		
Warnings:					
Information:					
47	Non Patent Literature	0036_2050001jp2_oarmisc_1124101.pdf	532043	no	6
			3175b77a5fa0004c47a5e0484920e41c85f707bf		
Warnings:					
Information:					
48	Fee Worksheet (SB06)	fee-info.pdf	30413	no	2
			9a00cf53e7ab317212e314aee878c835bbcc8ca1		
Warnings:					
Information:					
Total Files Size (in bytes):			33038195		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.